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No. 37]

NEW DELHI, SATURDAY, SEPTEMBER 10, 1966 (BHADRA 19, 1888)

इस भाग में निम्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस
Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, The 10th September 1966

CORRIGENDUM

In the Gazette of India, Part III, Section 2, dated the 14th May, 1966.

In page 187, column 1, under the heading "Renewal Fees Paid"—

For No. "88188" read No. "88186".

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

20th August 1966

- 106707. R. H. Parikh and M. D. Shah. A cushioned loom-binder for weaving looms in textile industry.
- 106708. V. P. Dusaj and V. S. Dusaj. Improvements in or relating to hand compression sprayer.
- 106709. Imperial Chemical Industries Limited. New water-soluble reactive anthraquinone dyestuffs, their preparation and use. (23rd August 1965).
- 106710. Imperial Chemical Industries Limited. New water-soluble reactive anthraquinone dyestuffs, their preparation and use. (23rd August 1965).
- 106711. Imperial Chemical Industries Limited. Manufacture of porous diaphragms. (31st August, 1965).
- 106712. Farbenfabriken Bayer Aktiengesellschaft. Anthraquinone dyestuffs. (6th April 1966).
- 106713. Glaverbel, Process and device for regulating the return flow in a glass furnace with unmersed sill.

22nd August 1966

- 106714. J. P. Gupta. All round moving cum oscillating table fan.
- 106715. Eaton Manufacturing Company. Change gear transmission. (Divisional date 19th January 1965).
- 106716. R. Veeraragava. Tapping attachment.
- 106717. Atlantic Richfield Company. Process of dealkylating aromatic hydrocarbons.
- 106718. Combustion Engineering, Inc. A once-through vapor generator.
- 106719. Union Carbide Corporation. Method of operating regenerative furnaces and apparatus therefor.
- 106720. American Cyanamid Company. Upgraded technical malathion and method for preparing same.
- 106721. Prazisions-Apparatebau Aktiengesellschaft. A sliding calliper gauge.
- 106722. Vsesojuzny Nauchno-Issledovatel'sky Institut Zemleroinogomashinostroeniya. Wheel excavator.
- 106723. Rhone-Poulenc S. A. Dibenzothiepine derivatives.
- 106724. Rhone-Poulenc S. A. Process for the preparation of nitriles.

- 106725. Erba Maschinenbau A. G. Method and apparatus for treating, in particular dyeing, yarn in parallel packages.
- 106726. Sandoz Ltd. Improvements in or relating to organic compounds. (23rd August 1965).
- 106727. Dowty Mining Equipment Limited. Telescopic hydraulic devices for controlling the speed of railway vehicles. (23rd August 1965).
- 106728. The Metal Box Company Limited. Improvements in or relating to closures for containers. (28th February 1966).
- 106729. Westland Aircraft Limited. Improvements in or relating to flexible skirts for air cushion vehicles. (24th September 1965).
- 106730. Paragon Plastics Corporation. Improvements in or relating to hot water bottles.
- 106731. G. S. Agricultural Engineering Works, Improvements in or relating to a minetine seed cum fertilizer drill tractor driven.

23rd August 1966

- 106732. Veb Elektro-Apparate-Werke Berlin-Treptow. Protective circuit for an insulation testing device.
- 106733. Eli Lilly and Company. Process for preparing new substituted-hydrazino benzisothiazoles.
- 106734. Eli Lilly and Company. Process for preparing new substituted-hydrazino benzisothiazoles.
- 106735. Farbwerke hochst Aktiengesellschaft Vormals Meister Lucius & Bruning. Disazo dyestuffs, their complex metal compounds and process for preparing them.
- 106736. Farbwerke Hochst Aktiengesellschaft Vormals Meister Lucius & Bruning. Disazo dyestuffs and their complex metal compounds and processes for preparing them.
- 106737. Kyowa Hakko Kogyo Co., Ltd. Process for producing L-Lysine by fermentation in the presence of hydrocarbons.
- 106738. Combustion Engineering, Inc. Centrifugal vapor-liquid separator.
- 106739. Phillips Petroleum Company. Polystyrene compositions and method of preparation thereof.
- 106740. Compagnie Francaise Thomson Houston-Hotchkiss Brandt. Vaporization system having improved feed liquid circulating means.
- 106741. Farbenfabriken Bayer Aktiengesellschaft. Pigment compositions. (12th April 1966).
- 106742. Imperial Chemical Industries Limited. Composite breaker belt for radial ply tyres. (2nd September 1965).
- 106743. Imperial Chemical Industries Limited. Polymeric dispersions, their formation and products derived therefrom. (2nd September 1965).

- 106744 Vereinigte Österreichische Eisen-und Stahlwerke Aktiengesellschaft Babbitt Metal
- 106745 United States Rubber Company Improvements in pneumatic tire compositions
- 106746 The Anaconda Company Separation process
- 106747 Merck & Co, Inc Vaccine process and product
- 106748 Monsanto Company Aminophosphonate herbicides
- 106749 International Standard Electric Corporation Improvements in or relating to sealed contact devices (27th August 1965)
- 106750 Sankyo Company Limited Compositions and methods for the treatment of cocoidiosis
- 106751 Ciba Limited, Desiccants for cotton plants.
- 106752 F Hoffmann-La Roche & Co, Aktiengesellschaft Propynyl ethers and process for the manufacture thereof
- 106753 F Hoffmann-La Roche & Co, Aktiengesellschaft Propynyl ethers and process for the manufacture thereof
- 106754 N V Philips' Gloeilampenfabrieken Improvements in semiconductor devices (26th August 1965)
24th August 1966
- 106755 P C L Mistry Improved water tap for equal distribution of water in lower and upper floors
- 106756 Buddhadeva Bhattacharyya Bread cramping machine
- 106757 Buddhadeva Bhattacharyya Novel cooking machine
- 106758 Buddhadeva Bhattacharyya Novel in-door game for children
- 106759 G Thomas Device to avoid train and railway level-cross accidents
- 106760 Celanese Corporation Composite nylon continuous filament yarns
- 106761 Westinghouse Electric Corporation Thermally sensitive circuit interrupters
- 106762 Mr D N Singhania An electric shock control device
- 106763 Takeda Chemical Industries, Limited Bactericidal and fungicidal composition
- 106764 Owens-Illinois, Inc Methods of making shaped pulp bodies and articles produced thereby.
- 106765 C J Industries Improvements in or relating to word building appliances
- 106766 Taurus Equipment Private Limited Roof bolt for use in mines
- 106767 Syntex Corporation Cyclopentanophenanthrene derivatives and process for preparing same
- 106768 Indian Oxygen Limited Gas purification (24th August 1965)
- 106769 Merz & Molellan Services Limited Improvements relating to electric current collectors (24th August 1965)
- 106770 Flons Industrial Chemicals Limited Process (11th September 1965)
- 106771 C A V Limited Starting mechanism for internal combustion engines (6th September 1965)
- 106772 E R Squibb & Sons, Inc Process for preparing 5-(aminoalkyl)-5, 11-dihydrobenzoxazepines
- 106773 Pneumo Dynamics Corporation Cross slide operating mechanism (14th September 1965)
- 106774 Morgan Construction Company Apparatus for collecting and dividing rod into bundles
- 106775 Dredging Industries (Aust) Pty Limited Bottomdump Hopper barge (25th August 1965)
25th August 1966
- 106776 Council of Scientific and Industrial Research A new type of fermentation unit
- 106777 Inventa A G Fur Forschung und Patentverwertung Rotary drum reactor
- 106778 The Best Rubber Stamp Manufacturing Company Revolving dater
- 106779 Libbey-Owens-Ford Glass Company Method and apparatus for bending and annealing glass sheets
- 106780 The Dow Chemical Company Explosive
- 106781 American Machine & Foundry Company Butt welding of metal members by high frequency heating current
- 106782 Imperial Chemical Industries Limited Improvements in and relating to plastics films and packages (6th September 1965)
- 106783 Imperial Chemical Industries Limited Low-torque multifilament compact yarn (10th September 1965)
- 106784 Imperial Chemical Industries Limited Manufacture of cellular reinforced articles (13th September 1965)
- 106785 Russell, Burdall & Ward Bolt and Nut Company Prevailing-torque locknuts
- 106786 E R Squibb & Sons, Inc Adamantyl biguanides
- 106787 The Colonial Sugar Refining Company Limited Method and apparatus for chigning bodies (2nd September 1965)
- 106788 The Wellcome Foundation Limited Biologically active organic compounds (26th August 1965).
- 106789 Ciba of India Limited Manufacture of sulfur-nitrogen compounds
26th August 1966
- 106790 C E Bartens Signal system for automobile
- 106791 S R Nanavati An advertising lamp
- 106792 S R Nanavati A mechanism to produce exhibition successively of at least two flat lay-outs from a single frame
- 106793 D J Mohanlal The new mechanism for improving flocculation in water treatment plant
- 106794 D J Mohanlal The new rotary distributor without seal for biofilters
- 106795 Bhaskar Prem Mitra Internal combustion engine
- 106796 Dunlop Rubber Company Limited Improvements in or relating to the treatment of plastic sheets and filamentary material (8th September 1965)
- 106797 Farbenfabriken Bayer Aktiengesellschaft Tanning process (25th March 1966)
- 106798 British Visqueen Limited Plastics sack (6th September 1965)
- 106799 Rolls-Royce Limited Apparatus for de-icing a surface (3rd September 1965)
- 106800 Dow Corning Corporation A process for making organic latices
- 106801 Petrol Injection Limited and Harold Ernest Jackson Improvements in or relating to fuel injection systems (8th September 1965)
- 106802 Algemene Kunstzijde Unie N V Process for the wet spinning of threads from poly-2, 6-disubstituted paraphenylene ethers

Alteration of date

93078 The priority date 16th February 1964 has been changed to 4th March 1964

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1922, of such opposition

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act

95267 Anstalt Brind Antimagnetic war-mine Accepted on 18th August 1966

Characterised in that the envelope is constituted by a basin containing the explosive charge and a lid traversed in its central part by the releasing device

96458 Kurashiki Rayon Company Limited Synthetic leathers and method of manufacturing the same Accepted on 9th August 1966

Fibrous mat consisting of two polymers is impregnated with a solution of an elastomer, these coagulating the impregnated solution and extracting and removing one of the polymer with a solvent from the mat

96488 British Insulated Callender's Cables Limited Improvements in or relating to the supporting of electric cables whilst travelling in the direction of their length (13th November 1963) Accepted on 11th August 1966

Comprising a trough for cooling fluid, made of non-magnetic material, in combination with the trough, an electromagnet having two poles

96529. Eastman Kodak Company. Method and photographic solution for processing multilayer color film. Accepted on 16th August 1966.

Aqueous alkaline solution comprising a boron compound nucleating agent for silver halide and an alkali-soluble hydroquinone derivative containing a carbon chain of atleast 4 carbon atoms.

96560. Continental Oil Company. Drilling method and apparatus. Accepted on 16th August 1966.

Said cutter means including teeth positioned about the axis of rotation of the cutter means, said teeth each having a wedge-shaped tip defined by two converging sides and wherein each of the two converging sides of each tooth defines an angle of 40° with a common plane through which the lines of intersection of the two converging sides of said teeth pass.

96568. Ganz-Mavag Mozdony, Vagon Es Gepgyar, Oszagos Gumiipari Vallalat, Fovarosi Villamos Vasut and Diosgyori Gepgyar. Wheel set provided with rubber shock absorbers particularly for railway vehicles. Accepted on 16th August 1966.

Providing a wheel set with rubber shock absorbers having uniform spring characteristics in both radial and axial directions, and permitting mounting and dismounting of its rubber springs without encountering difficulties.

96570. Rank Xerox Limited. Xerographic reproducing apparatus. Accepted on 16th August 1966.

Comprising image supporting means, means for transferring image to sheets, feed and transport mechanism for feeding sheets to effect transfer of image, a programming apparatus having a counter device, a registering mechanism and pulse receiving means for actuating latter.

96596. Zaidan Hojin Biseibutsu Kagaku Kenkyukai (Microbial Chemistry Research Foundation). Agricultural pesticidal composition. Accepted on 18th August 1966.

Comprising kasugamycin or its and addition salts or a kasugamycin containing culture liquid acid a carrier therefor.

96598. The Bahnsen Company. Nozzle structure for air trunk of travelling cleaner for use in textile spinning machines. Accepted on 18th August 1966.

Comprises an elastic nozzle plate with securing means, a nozzle tube inserted in said plate to establish an air seal around said tube and nozzle tube pivotal mounting means.

96605. Council of Scientific and Industrial Research. Improvements in or relating to spray drying technique with special application to electrolytic recovery of magnesium, misch metal and the like. Accepted on 19th August 1966.

Technique characterizes by internal cooling of the atomiser shaft, a free gasketless entry of the shaft into the drier chamber which has a large D/H ratio and a dispersion means in the atomiser wheel.

96610. Standard Telephones and Cables Limited. Improvements in or relating to encapsulated semiconductor devices. (29th January 1964). Accepted on 19th August 1966.

Includes a semiconductor wafer having opposite type of conductivity regions, a header for mounting such a wafer which header includes a lead wire and a solder contact.

96625. Pechiney, Compagnie de Produits Chimiques et Electrometallurgiques. Improvements in the regeneration of residual soda lyes from the preparation of alumina. Accepted on 20th August 1966.

Lye concentrated by evaporation has added thereto soda to bring Na₂O heated to 100°C to cause enlargement and decantation of sodium carbonate crystals.

96641. G. P. Sharma. Improvements in or relating to double acting self closing hinge. Accepted on 18th August 1966.

The hinge being adapted to swing the door leaf both ways with self closing properly and can be fitted without any special groove in the door frame.

96648. United Shoe Machinery Corporation. Improvements in or relating to electromechanical rotary drive systems. Accepted on 20th August 1966.

Comprising a reaction ring, a radially deflectable tubular output member and electromagnetic means including a stator and armature means.

96672. Nizhne-Tagilsky Zavod Plastmass. Continuous phenol-aldehyde polycondensation process. Accepted on 24th August 1966.

Heating aqueous solution containing phenol, aldehyde and a catalyst in a reaction zone, withdrawing primary polycondensation product from aqueous solution and heating the said product to 50°C in a subsequent reaction zone.

96737. Permaglass Inc. Process and apparatus for heating glass sheets to deformation temperature. Accepted on 23rd August 1966.

Heating glass sheets to deformation temperature while supporting them on gases and changing the characteristics of gaseous support so that the glass sheets are supported at a greater height above outlets while the sheets are below deformation temperature than after said sheets are at deformation temperature.

96738. Permaglass, Inc. Method and apparatus for conveying glass sheets. Accepted on 23rd August 1966.

Moving glass sheets along a path over a bed comprising gas-smitting outlets supplying gas under pressure to a plenum chamber communicating with said outlets and varying the gas flow to said chamber to maintain a constant gaseous pressure therein.

96796. Conch International Methane Limited. Regasifying liquefied natural gases by fractionating gaseous mixtures. (12th March 1964). Accepted on 18th August 1966.

Using pressurised liquefied natural gas in part as direct reflux and in part as indirect heat exchange with reflux streams in a fractional condensation of a gaseous mixture consisting of or comprising C₁—4 hydrocarbons.

96814. Aktiebolaget Svenska Flaktfabriken. Air-conditioning plant for buildings having a plurality of rooms. Accepted on 23rd August 1966.

Characterized in that means are provided to maintain the liquid medium being supplied to the heat exchanger of the induction unit, irrespective of the outdoor condition and the season, at a temperature common for substantially the whole plant and being longer than the temperature of the secondary air.

96821. The Western States Machine Company. Flow control apparatus and method for continuously delivering masecuite or the like. Accepted on 23rd August 1966.

Comprises flowing the material from the supply to the headzone and then through an orifice, that forms a pouring stream of the material and upon a variation of head pressure varying correspondingly the degree of construction of the flow so as to keep the pressure of the material in the headzone and thereby the velocity of the stream substantially constant.

96876. International Business Machines Corporation. A method of making a carbonless transfer element. Accepted on 20th August 1966.

Dispersing precursor solution in a solution of film forming polymer, coating said dispersion into a substrate and drying said coating.

96883. Vereinigte Glanzstoff-Fabriken. A. G. Process for improving the bonding with rubber of tyre cord consisting of polyethylene terephthalate. (22nd October 1964). Accepted on 24th August 1966.

Treating the filaments with an aqueous-alcoholic solution and then treating with an aqueous dispersion of a resorcinol formaldehyde precondensate and a vinylpyridine latex.

96884. Vereinigte Glanzstoff-Fabriken A. G. Process for improving the bonding with rubber of tyre cord consisting of polyethylene terephthalate. (22nd October 1964). (Addition to No. 96883). Accepted on 24th August 1966.

Comprising the steps of (i) applying a spin-finish to a yarn, a heterocyclic or aliphatic amine and a glycidyl ether of an aliphatic alcohol, and (ii) subsequently treating product with an aqueous dispersion of a resorcinol formaldehyde precondensate and a vinylpyridine latex.

96892. General Foam Corporation. Process for manufacturing an expanded plastic cellular foam products and apparatus therefor. Accepted on 23rd August, 1966.

Characterises by segmentally supporting the bottom portion of the cellular product during the reaction and for motion of the cellular product as it travels, arcuately containing the liquid mixture during its travel, forming a contoured bottom portion and releasing said contoured product at the release station.

96903. La Cellophano S.A. Devices for preparing packages made of thermo-plastic material for evacuation. Accepted on 20th August 1966.
- Comprising a cage for locating against movement in their plane intermediate plates, a cover plate for the cage and having means for retaining it in one of a number of parallel transverse planes and means for locating the intermediate plates in alignment normal to their planes.*
96915. Standard Telephones and Cables Limited. Method of manufacture of a header having lead wires and header produced by the method. (13th February 1964). Accepted on 24th August 1966.
- Comprises the use of a tool having a recess adapted to receive a header and to form a lead wires thereof.*
96917. Standard Telephones and Cables Limited. Ceramic capacitors. (31st January 1964). Accepted on 20th August 1966.
- Comprising a porous body of ceramic material of Barium-titanium titanate, a coating of semi-conductor oxide intimately contacting the surface of porous body, ohmic-contacts to the semi-conductor oxide and core, and an opaque moisture proof encapsulation for the capacitor.*
96931. Veeder-Root, Inc. Transfer mechanism for an automatic machine tool for transferring elongated articles. Accepted on 24th August 1966.
- Comprising a frame, a first and second chuck or collet means mounted on said frame and is substantially parallel to a drive shaft, a transfer finger mounted at one end of the drive shaft.*
96960. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to photo-electric cells and methods for their manufacture. Accepted on 24th August 1966.
- Comprising a photo-sensitive body of cadmium sulphide, balanced concentrations of activators and coactivators, and a concentration of at least 10^{-6} atoms per molecule of one or more elements from the group constituted by lead, strontium calcium, barium, magnesium and potassium, compressed and sintered into a compact body.*
96963. Standard Oil Company. A process for preparing high molecular weight solid polymers and a copper wire coated with said polymers. Accepted on 25th August 1966.
- Comprising reacting equimolar amounts of an aromatic primary diamine and an acyl halide derivative of trimellitic anhydride which contains at least one acyl halide group in the 4 position under anhydrous conditions.*
97013. Canadian Industries Limited. Foams from vinyl ether prepolymers. (3rd January 1964). Accepted on 18th August 1966.
- Mixing together (1) at least one pre-polymer formed by the reaction of one polymerisable vinyl ether with a vinyl ether reactive compound, (2) a volatile foaming agent and (3) an acidic catalyst.*
97014. Imperial Chemical Industries Limited. Manufacture of laminated articles having plastic or resinous foam core. (8th January 1964). Accepted on 23rd August 1966.
- A foam dispensing means for applying a liquid mixture of foam-forming ingredients to one of the sheets of facing material and a conveying means for causing the two sheets of facing material to move in constant parallel relationship with each other.*
97019. Rockwell-Standard Corporation. Power assist mechanism for a clutch or brake pedal. Accepted on 24th August 1966.
- Comprising a fluid motor operatively connected to the pedal and operable when energised to move the said pedal towards the active position on a valve assembly carried by the free end of the pedal beneath the foot pad for actuation.*
97130. Raytheon Company. Travelling wave electron tube. (27th April 1964). Accepted on 18th August 1966.
- Having a slow wave structure formed of two sets of interdigitated fingers the fingers of the two sets alternating, the fingers having aligned apertures defining the path of the electron beam, the apertures of one set of fingers being larger than those of the other set and the other set of fingers being connected to a source of potential higher than that to which the one set is connected.*
97146. Story Brothers and Company Limited. A method of producing a loose cover for soft objects, and soft objects covered therewith. Accepted on 22nd August 1966.
- Comprising covering the top and sides of a rigid former of the shape and size of the object and sticking by vacuum or fluid pressure process.*
97520. Decca Limited. Improvements in or relating to photo-electric detecting devices. Accepted on 26th August 1966.
- Comprises a pair of flat reflectors facing each other, means for producing a beam of light a photo-electric detector and detecting circuit.*
97534. J. R. Geigy A. G. Process for the production of dyestuffs of the phthalocyanine series. Accepted on 24th August 1966.
- Characterized in that in a phthalocyanine compound one or two sulphonic acid halide groups are reacted with a monoazo dyestuff and any further sulphonic acid chloride or bromide groups are reacted with ammonia to form acid amide groups or saponified to form sulphonic acid salts of dyestuffs.*
97607. Societa' Italiana Telecomunicazioni Siemens S.P.A. Small size calling dial to be used particularly with handholding telephone sets. Accepted on 18th August 1966.
- A rotating body divided in ten hypothetical sectors and comprising a numbered hole placed near the external boundary of the body push buttons operated by the finger.*
97645. Kurashiki Rayon Company Limited. Method of manufacturing crimped polyvinyl alcohol synthetic fibre having superior dyeability. Accepted on 20th August 1966.
- Characterises in that fibres spun by a conventional process and heat treated or further subjected to an acetalization is dipped in a solution containing treating agents such as boric acid, borax, sodium perborate, sulphuric acid, hydrochloric acid, formaldehyde, formamide, pyridine etc. under non-stretched condition at room temperature or a high temperature.*
97674. Allied Chemical Corporation. Catalyst regeneration. Accepted on 18th August 1966.
- Used catalyst is washed with hot water.*
97703. English Steel Corporation Limited. Improvements in or relating to automatic couplers for rail vehicles. (4th November 1964). Accepted on 24th August 1966.
- A "willson" type coupler for rail vehicles comprising a vertical spindle from the inside to outside of the coupler body, a cam inside the coupler body rotatable by the spindle, a vertical pivot inside the coupler body, a bell-crank lever on the pivot and laterally extending means on the external part of the spindle for effecting the rotation of the spindle to cause one of the lifts of the cams to rock the bell-crank lever and thereby withdraw the locking member into the coupler body.*
97771. R. T. Vanderbilt Company, Inc. Oxidised alkylene bis-dithiocarbamates, process for their manufacture and use. Accepted on 5th August 1966.
- Oxidising a soluble alkylene-bis-dithiocarbamate in aqueous solution with hydrogen peroxide.*
97811. R. B. Shah. An automatic screen printing machine for fabrics. Accepted on 8th August 1966.
- Comprises movable frame and squeegee, a travelling blanket carrying the sheet, a driving shaft with cam and pulley wheel and squeegee stroke control mechanism.*
97817. The Glidden Company. Alpha pinene isomerization. Accepted on 9th August 1966.
- Comprising contacting a pinene with a catalyst capable by isomerizing a pinene to β pinene said catalyst being capable of partaking in hydrogenation of olefinic double bonds.*
97841. Farbenfabriken Bayer Aktiengesellschaft. Dry pigment compositions for dyeing plastics. (13th November 1964). Accepted on 9th August 1966.
- Comprising a pigment and a graft polymer of polymerisable ethylenically unsaturated compounds on to polyalkylene oxides and/or formaldehyde polyalkylene glycol polyacetals.*
97872. Imperial Chemical Industries Limited. The production of allyl acetate and acrolein. (13th February 1964). Accepted on 11th August 1966.
- Contacting propylene with a palladium salt in the presence of acetic acid, the acetate of an alkali metal or of an alkaline earth metal or of copper, molecular oxygen and copper salt.*
97873. Imperial Chemical Industries Limited. The production of esters, aldehydes, ketones and acids. (13th February 1964). Accepted on 11th August 1966.
- An unsaturated ester is contacted with a palladium salt in the presence of an aliphatic carboxylic acid, molecular oxygen and a salt of copper or iron.*

- 97907 Palltex Project—Company G m b H Method of and apparatus for changing spindles in a double twist spindle frame Accepted on 12th August 1966

For each working spindle means is provided for reception of a stand-by spindle with a fresh winding off package and on exhaustion or breakage of thread working spindle is disengaged and positions reversed to engage stand by spindle with drive means

- 97911 General Electric Company Improvements in or relating to magnetic recording medium and process for preparing same Accepted on 16th August 1966

Comprising a non-magnetic support and fine magnetic particles supported thereon, each of the particles having a core of an alloy of iron and cobalt and coating surrounding said core of an oxide of iron and cobalt

- 97921 Ciba Limited Process for the manufacture of optically brightened photographic material Accepted on 16th August 1966

Comprising a dispersion of an emulsion of a hydrophilic polymerisation resin and an optical brightening agent in a layer forming coating composition on an opaque support

- 97926 H Wernert & Co, K G Slip ring packing for rotary shafts Accepted on 16th August 1966

Comprising a slip ring rotating with the shaft and a stationary sleeve surrounding said shaft.

- 97928 Societe Fives Lille-Cail Centrifugal machine Accepted on 16th August 1966

Comprising a shell of lower cylindrical part constituting a tank and a higher frustconical part having its lower, larger diameter end attached to lower part and supporting at its upper end a driving motor and bearing means for a spindle carrying rotatable basket in lower part of shell

- 97937 British Nylon Spinners Limited Improvements in or relating to a device for applying liquid to travelling filaments (20th February 1964) Accepted on 16th August 1966

Rotating dipping rolls being characterised by differing widths proportional to differing amounts of liquid per unit length of yarn needed to ensure same amount of liquid per unit length at wind-up means.

97939. Shell Internationale Research Maatschappij N V Improvement in a bitumen blowing column and the process of blowing bitumen in such a column, [Addition to No 72,428] Accepted on 16th August 1966

A blowing column provided with a line opening into a level control vessel and a line connecting the upper part of the level control vessel which is normally not filled with liquid blown asphaltic bitumen with the vapour space of the bitumen which are interconnected outside the said column by means of a line

97947. Weyerhaeuser Company In-line veneer production process and apparatus (16th September 1964). Accepted on 16th August 1966.

Comprising peeling means, a set of storage trays veneer dryer, moisture meter and marker and grading clipper

- 97955 Farbenfabriken Bayer Aktiengesellschaft Process for the chloromethylation of aromatic compounds of high molecular weight (23rd December 1964) Accepted on 16th August 1966

The polymer is reacted with the reaction product of sulphuryl chloride and methylal in a ratio of 1 mol of sulphuryl chloride to 1 to 3 mols of methylal, in presence of a friedel-crafts catalyst

- 97961 Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning Mixtures of water-insoluble disazo dyestuffs and process for preparing them, materials dyed therewith and printing colours which have been prepared by using said dyestuffs Accepted on 16th August 1966.

Comprising coupling one mol of tetrazotized 4, 4'-diamino-3,3'-dichloro diphenyl with 2 mols of a mixture from 1-acetoacetyl amino-2-methoxy benzene and 1-acetoacetyl amino-2, 4-dimethyl benzene or with 2 mols of a mixture from 1-acetoacetyl amino-2-methoxy benzene and 1-acetoacetyl amino-2, 5-dimethoxy-4-chlorobenzene

- 97965 Fuller Company Dust collector Accepted on 16th August 1966

Includes means for periodically interrupting the flow of dirty gas into the interior of the filter bag and means for propelling a volume charge of gas to dislodge accumulated dust

- 97967 Rayonier Incorporated Hydraulic cement compositions Accepted on 16th August, 1966

Comprises mixing with the cement, water having in solution a dispersant for the cement in an amount from 0.01 to 0.30% by weight on a dry basis, based on cement, the dispersant being product of reacting a water soluble carbohydrate, until from 15 to 75% of the carbohydrate is converted into a water soluble complex, whereby the amount of water to form cement containing article is materially reduced

- 97981 Jyoti Limited Self priming centrifugal pump Accepted on 17th August 1966

Wherein there is provided a baffle plate in the pump casing, said baffle plate extending into the diffusion chamber

- 97982 Snam S p A Process for the production of urea by synthesis of ammonia and carbon dioxide, with total recycling of the portion which has not been converted into urea Accepted on 17th August 1966

A process for the synthesis of urea with a complete recycling of ammonia and carbon dioxide at high temperatures and pressures

- 97992 Kurashiki Rayon Company Limited Method of manufacturing polyvinyl alcohol fibres having high young's modulus Accepted on 18th August 1966

The mixture of elastic polymer and polyvinyl alcohol is spun and the fibre thus obtained is subjected to hot drawing

- 97997 The Indian Hume Pipe Co Ltd, Method of and apparatus for applying granular material to a surface of an article Accepted on 18th August, 1966

Comprising the feeding the material to be applied to a conveyor which conveys the material between a plurality of rotating brushes

- 97999 Glaverbel Improvements relating to the method and apparatus for heat-treatment of glass sheets Accepted on 18th August 1966

Comprising treating the sheet at an elevated temperature while the glass sheet located in a heating zone is supported in a horizontal position mainly by gas so that the gas stream commingle and maintain a cushion of gas extending over the whole of said zone.

- 98003 Fuller Electric Limited Improvements in on-load selector switches for tapped transformers. (6th March 1964) [Addition to No 71068] Accepted on 18th August 1966

Comprising a plurality of stationary contacts to be connected with transformer taps, a contact carrier rotatable about an axis coaxial with stationery contacts path, a main and to auxiliary contacts mounted on contact carrier for engaging stationery contacts and a transition impedance connected between main contact and one of auxiliary contact

- 98009 Societe Fives Lille-Cail Centrifugal machine with built-in plow Accepted on 19th August 1966

A plow means in a basket having an axis, an axially and circumferentially inner wall and a bottom wall transverse of the said axis for scraping said wall and including a blade member

- 98039 Stamcarbon N V Nitrite esters Accepted on 20th August 1966

An excess of the alcohol is made to react with a solution of nitrosylsulphuric acid in sulphuric acid

- 98051 Institute Kibernetiki An Ukr. SSR Device for programmed check of digital computers. Accepted on 20th August 1966

Comprising a control desk, a synchronizer, a control unit which is connected to said control desk and synchronizer interrogation, operating signal registration and noise signal registration matrix

- 98053 American Chain & Cable Company, Inc, Package of coiled wire formed for axial withdrawal and method and apparatus for forming same Accepted on 22nd August 1966

Each convolution of wire presses outwardly within said container to retain adjacent convolutions against entangling displacement prior to and during withdrawal of the wire

- 98054 Imperial Chemical Industries Limited Process for the preparation of polyisocyanates and foamed polyurethanes prepared therefrom (4th March 1964) Accepted on 22nd August 1966

Product obtained by condensing from 1.3 to 2.4 molar proportions of aniline with one molar proportion of formaldehyde in the presence of mineral acid is phosgenated.

98058. Österreichische Stickstoffwerke Aktiengesellschaft. A method of producing thermoplastic sheet material. Accepted on 22nd August 1966.
Producing sheet material from synthetic resin containing a solid filler consisting of non-porous chalk precipitated by chemical reaction.
98062. Mechema Limited. A method of deodorising insecticides and insecticides deodorised thereby. (26th November 1964). Accepted on 18th August 1966.
Treating a sulphur-containing phosphorus insecticide in the presence of oxygen or an oxygen donor with a chelate complex compound formed by a metal exhibiting more than one valency and an organic compound.
98078. Imperial Chemical Industries Limited. Polymeric materials. (4th March 1964). Accepted on 23rd August 1966.
Reacting in presence of a foam-forming gas organic polyisocyanate with a polyester made by reaction of glycol with a dibasic acid and an aromatic compound containing at least one aromatic nucleus and more than 2 aliphatic hydroxyl group.
98083. Celanese Corporation of America. Process or the preparation of stereospecific polypropylene filamentary material. Accepted on 23rd August 1966.
Stereospecific polypropylene in liquid form is extruded through an orifice and the resultant filament is drawn for the second time at a temperature of about room temperature to 110°C and finally drawn for the third time at a temperature of about 140 to 150°C.
98090. Skandinavisk Emballage Aktieselskab. Cup-shaped objects of fibrous mass and method of and mould for their production. (24th April 1964). Accepted on 18th August 1966.
Wherein there are disposed projecting solid ledges on the surface of the mould.
98106. Sperry Rand Corporation. Fluid shift register. Accepted on 24th August 1966.
Comprises a pulse generator out put channels for selectively receiving said fluid power stream, fluid conducting means delay means and alternating means.
98115. E. Negishi. Method and apparatus for catching an end of a feed yarn on a bobbin in a pirn winder and the like. Accepted on 24th August 1966.
Comprises a member with air suction inlet for supporting bobbin having a yarn suction opening, cutting and guiding means and air sucking means.
98122. Wickman Wimer Limited. Cutting tools. (2nd March 1964). Accepted on 25th August 1966.
Comprising sloba indexible cutting insert includes an adjustment member axially movable in a bore.
98133. The Imperial Tobacco Company (of Great Britain and Ireland), Limited. Improvements in cigarettes. (27th February 1964). Accepted on 26th August 1966.
Wherein the encircling band comprises substantially impermeable material.
98134. Elektrochemische Werke München A.G. A new class of organic peresters and process for their preparation. Accepted on 18th August 1966.
A carboxylic acid halide is reacted with an organic hydroperoxide in the presence of an acid acceptor at 25 to 70°C
98155. Council of Scientific and Industrial Research. An improved method for the hydration of sulphonated mixtures of vinyl copolymer beads containing 90-95% sulphuric acid and the sulphonated vinyl copolymer beads. Accepted on 23rd August 1966.
By washing vinyl copolymer beads with sulfuric acid solutions of successively decreasing concentrations ranging from 85 to 5% at about 5° to 30°C.
98172. Rohm & Haas Company. Oxygenated derivatives of olefin polymers. Accepted on 25th August 1966.
Reacting at least one alkylene oxide with an olefinic polymer.
98210. G. K. M. Rao. Earthing cum discharging device. Accepted on 22nd August 1966.
Comprises a pair of meshed vertical plates the upper portion of which are bent, a groove provided at the lower bend and a vertically movable contact block.
98213. Pro-Phy-Lac-Tic Brush Company. Tooth brush. Accepted on 24th August 1966.
Characterized in that the plurality of tufts form an undulate surface of alternate ridges and concave surface, the outer ends of the filaments of the ridge forming tufts.
98237. N.V. Philips Gloeilampenfabrieken. Method of controlling porosity of refractory metal structures. Accepted on 25th August 1966.
By a method of a porous high melting point metal object, by partly closing the pores at the surface by machining the metal object in the impregnated state, and then the object is subjected to the etchant.
98247. Dana Corporation. Improvements in or relating to a spring loaded clutch. Accepted on 22nd August 1966.
Wherein lever means is carried by the driving member and is operatively connected to portion and is operative to move the latter into and out of frictional engagement with the driven member, resilient means is carried by the driving member biasing the lever means.
98280. United States Rubber Company. Method of interpolymerising ethylene and propylene. Accepted on 25th August 1966.
Characterised in that the interpolymerization is carried out in the presence of an amine-N-oxide.
98301. Klockner-Humboldt-Deutz Aktiengesellschaft. Improvements in or relating to an air-operated jig. (10th February 1965). Accepted on 26th August 1966.
Wherein the washbox and the air chamber are divided by a longitudinal wall into two component chambers.
98335. Atlas Copco Aktiebolag. Improvements in percussion tool incorporating a combustion cylinder for driving a reciprocable hammer piston. Accepted on 24th August 1966.
A manually operable valve member is connected to counter pressure chamber, said valve member having a working position presenting a restricted venting passage to said counter pressure chamber.
98339. Combustion Engineering, Inc. Expansion plate. Accepted on 26th August 1966.
Comprising a sheet having a plurality of depressions in one side thereof, means being provided at one edge of the sheet and means at the opposite edge of the sheet.
98344. Calumet & Hecla, Inc. Method and apparatus for producing finned metal tubing. Accepted on 26th August 1966.
Method of forming finned metal tubing comprising applying an electromagnetic constrictive force to a short section of tube, and driving the finning rolls, into engagement with tube rotation.
98357. Inventa A.G. Fur Forschung Und Patentverwertung. Process for the oxidation of cyclohexane. Accepted on 23rd August 1966.
During the compression of the circulated oxidizing gas by means of a compressor before it enters the oxidizing reactor again the pressure ratio i.e. the ratio of output pressure of the compressor to intake pressure of the compressor, is kept smaller than 1.35:1.
98473. Nauchno-Issledovatelsky Institut Teploenergeticheskogo Priborostroenia. Square-law electromagnetic transducer. Accepted on 22nd August 1966.
Comprising movable element magnetic sections of which are made of soft magnetic material and placed in parallel to the centre line of the core centre leg.
98475. The Singer Company. Motor Control Circuits. Accepted on 24th August 1966.
Speed is controlled by a controllable semi-conductor rectifier including two circuits, the second one having a potential divider.
98495. S. C. Jain. Manufacture of strips of thermosetting or thermoplastic materials. Accepted on 25th August 1966.
Comprises moulding of plastic materials in successive stages, each successive moulding being joined to its immediately previous moulding in the mould itself before heat setting.

98514. H.J. Longley. Improved groove cutting tool and a method for cutting parallel grooves. Accepted on 22nd August, 1966.

Comprising a rotatable disc, on at least a part of the curved surface whereof parallelly disposed cutting teeth are formed.

98604. N.H. Polakowski. Strip flattening device. Accepted on 26th August 1966.

Comprising a strip flexible roller wherein provided is a large support roll.

98653. M.M. Sangani. Tool for stripping insulation of electrical wires and cutting the same. Accepted on 26th August 1966.

A means for adjusting the travel of jaws according to the conductor size of the wire to be stripped off, a self returning spring means adapted to keep the stripper jaws normally open.

98689. Becorit Grubenausbau GmbH. Improvements in or relating to cableways. (1st January 1965). Accepted on 24th August 1966.

Cable guide means comprising a roller with a body affording peripheral running face and two radially extending flanges one at each side of face and one of flanges is tiltable from normal to a position oblique and roller axis.

98727. Jaggy & Company. Improvements in or relating to tooth brushes. Accepted on 24th August 1966.

Comprising brush part with bristles made by moulding as a single piece.

98831. A.B. Phatak. Pounding machine. Accepted on 22nd August 1966.

Wherein the end of connecting rod is connected to a plunger through a semi-elliptical spring hinged at its centre to a pillar and plunger being surrounded by a funnel-shaped sieve, and a mortar below.

98956. Chemische Werke Witten Gesellschaft Mit Beschränkter Haftung. Process for the production of polyamides of aliphatic or cycloaliphatic dicarboxylic acids in fine granular form. Accepted on 23rd August 1966.

Comprising reacting diesters of aliphatic or cycloaliphatic dicarboxylic acids with phenol, with aliphatic or araliphatic diamine at 20–250° C and further condensing by heating at same or higher temperature which is below the melting range of polyamide.

98982. Westinghouse Electric Corporation. A soldering electrode. Accepted on 24th August 1966.

Soldering electrode with elongated rod shaped portion with tip (blade like), electrode material having specific resistivity of less than 20 times that of copper, having thin contractor edge, and having a thermal figure of merit less than 1.25 mm.

99231. Jaggy & Company. Improvements in or relating to ball bearings. Accepted on 11th August, 1966.

Nylon cage made in one piece and adapted to hold the steel balls of a ball bearing in predetermined relative positions with reference to one another.

99239. F.L. Smith & Co. A/S. Improvements in impact crushers. (29th April 1964). Accepted on 18th August 1966.

Comprising one or more rotary impactors mounted with co-operating impact members in a casing, the casing having one opening vertically above the impactor or impactors for supply of material to be processed and for the egress of gas and entrained dried crushed material, and an opening beneath the impactors for the introduction of hot gas.

99476. Associated Electrical Industries Limited. Improved current measuring circuit arrangement for high voltage networks. (12th May, 1964). Accepted on 19th August 1966.

An arrangement for producing a signal corresponding to the magnitude of current in a high voltage line, to be measured, comprising a current transformer, a device inductively coupled to the line and transmission circuit between the said device and transformer.

99668. Bristol Aeroplane Plastics Limited. Improvements relating to pipe joints. (28th May 1964). Accepted on 23rd August 1966.

Lining of at least one of the pipes extends beyond the fibre-reinforced resin body of the pipe and is sealed over a substantial area to the lining of the other pipe, either directly or indirectly through an intermediate bridging member.

99709. Marwar (Anstey) Limited. Improvements in or relating to tool holders. (24th March 1965). Accepted on 19th August 1966.

Comprising tip, central aperture, a peg clamping device, screw threaded stem, a nut.

99732. Allis-Chalmers Manufacturing Company Improved liquid adorning roll assembly and method of production thereof. Accepted on 20th August 1966.

A cylindrical roll having a porous surface, which is characterised in that said surface is formed by a sleeve which is shrunken tightly about said roll.

99743. N.V. Philips Gloeilampenfabrieken. Improvements in or relating to amplifying arrangements having two transistors. Accepted on 22nd August, 1966.

Comprising the common resistor, connected to a rectifying circuit, a capacitor, a second diode.

99826. Giddings & Lewis-Fraser Limited. Improvements relating to carding machines. (24th March 1965). Accepted on 19th August, 1966.

A carding machine comprising at least one set of worker stripper rollers a cover of the stripper, a co-operating plain guide roller and adapted to be driven by the worker or the stripper roller, having atleast one flat or indent which, when the roller is fitted to the carding machine and during revolution of the roller will widen the gap between itself and the stripper roller cover to clear any blockage of material.

100308. The Plessey Company Limited. Improvements in or relating to self-locking bidirectional drives. Accepted on 26th August 1966.

A cam device including a face cam and an axially spring loaded follower, the effective gradient of the cam device with in a predetermined angle from a central relative position in which the output member is locked, so determined in relation to the spring loading as to permit relative rotation of the cam and follower under a predetermined minimum torque.

Opposition Proceedings

(1)

The opposition entered by Henry Herfield to the grant of a patent on application No. 86915 made by Ernst Jacobi & Co. Kg as notified in Part III, Section 2 of the Gazette of India dated the 27th February 1965, has been treated as withdrawn.

(2)

The opposition entered by The Dow Chemicals Company to the grant of a patent on application No. 89568, made by Shell International Research Maatschappij N.V., as notified in Part III, Section 2 of the Gazette of India dated the 24th July 1965 has been allowed.

Correction of Clerical Errors

Under Section 62 of the Indian Patents and Designs Act, 1911, certain clerical errors occurring in the specification in respect of patent application No. 95877 was corrected on 25th August 1966.

Patents Sealed

(1)

93196, 93203, 93554, 93948, 94546, 94604, 94633, 94649, 94714, 94752, 94870, 94921, 94922, 94923, 95038.

(2)

86267, 86357, 88253, 91956, 92937, 92105, 92113, 92141, 92142, 92680, 92760, 92785, 93133, 93168, 93169, 93215, 93216, 93293, 93300, 93348, 93441, 93561, 93567, 93568, 93607, 93703, 93737, 93818, 93874, 93903, 94007, 94133, 94199, 94211, 94214, 94230, 94323, 94408, 94773, 94791, 94793, 94797, 94809, 94818, 94829, 94842, 94846, 94854, 94875, 94877, 94888, 94892, 94898, 94901, 94902, 94904, 94914, 94916, 94948, 94949, 94953, 94962, 94978, 94993, 95010, 95029, 95036, 95061, 95450, 95451, 95726, 97300, 101054, 101799, 103033, 103155, 103324.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Phillips Petroleum Company, a corporation organized under the laws of the State of Delaware, United States of America, of Bartlesville, State of Oklahoma United States of America, seek leave to amend the description and claim in the specification in respect of the patent application No. 90350. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do

30 on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

The amendment proposed by Russell Pearce Heuer in respect of patent application No. 71657 as advertised in the Gazette of India, Part III, Section 2 dated the 30th April 1966 has been allowed.

(3)

The amendment proposed by Inpower Works (Proprietary) Limited in respect of patent application No. 86499 as advertised in the Gazette of India, Part III, Section 2 dated the 21st May 1966 has been allowed.

(4)

The amendment proposed by Vickers-Armstrongs (Engineers) Limited in respect of patent application No. 92750 as advertised in the Gazette of India, Part III, Section 2 dated the 14th May 1966 has been allowed.

Renewal Fees Paid

45849.	45860.	45929.	47982.	47987.	48143.	48224.	48250.
48264.	48281.	49634.	50141.	50206.	50286.	50433.	50434.
50480.	50502.	50524.	50551.	50671.	52585.	52679.	52809.
52841.	52862.	52930.	53011.	53028.	53238.	55260.	55320.
55327.	55353.	55357.	55527.	55547.	55655.	55656.	55674.
55810.	56306.	58209.	58212.	58274.	58362.	58393.	58426.
58492.	58630.	58698.	68765.	58864.	61505.	61570.	61588.
61621.	61650.	61663.	61671.	61692.	61723.	61779.	61789.
62009.	62089.	62092.	62130.	62213.	62214.	62284.	62368.
62993.	63349.	64438.	64530.	64649.	65067.	65133.	65135.
65136.	65177.	65178.	65220.	65303.	65374.	65378.	65423.
65489.	65492.	65497.	65500.	65504.	65521.	65603.	65604.
65615.	67172.	68355.	68872.	68873.	68874.	68884.	68926.
69064.	69070.	69090.	69091.	69092.	69093.	69094.	69125.
69331.	69397.	69416.	69499.	69962.	69963.	70034.	71042.
71043.	72834.	73151.	73202.	73226.	73279.	73304.	73356.
73370.	73407.	73430.	73445.	73487.	73512.	73619.	73641.
73656.	73713.	73744.	73750.	73760.	73821.	73834.	73910.
73927.	73928.	75787.	76260.	77599.	77604.	78200.	78229.
78232.	78307.	78308.	78314.	78322.	78336.	78281.	78440.
78447.	78563.	78580.	78585.	78586.	78596.	78598.	78655.
78671.	78680.	78691.	78702.	78871.	78887.	78964.	78950.
78994.	79024.	79035.	79046.	79104.	79300.	79361.	79484.
79878.	79880.	80915.	81792.	83438.	83747.	83955.	83978.
83998.	84022.	84044.	84061.	84153.	84176.	84283.	84284.
84287.	84298.	84350.	84353.	84374.	84375.	84445.	84456.
84476.	84484.	84505.	84541.	84542.	84546.	84547.	84603.
84604.	84608.	84614.	84648.	84660.	84661.	84669.	84686.
84701.	84762.	84772.	84850.	85068.	85305.	85475.	85736.
85791.	85907.	85908.	89617.	89793.	89794.	89804.	89805.
89849.	89939.	89941.	89942.	90053.	90096.	90388.	90504.
97683.							

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the following patent :—

No. 62354—The Oriental Metal Industries Private Ltd.

The patent ceased on the 22nd November 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 20th August 1966. Any person may give notice of opposition to the restoration by

leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 22nd October 1966.

(2)

An order has been made on the 12th August 1966, restoring the patent No. 63370, dated as of the 11th March 1958, granted to Mohd. Rafiq. for "improvements in or relating to cycle lock."

(3)

An order has been made on the 20th August 1966, restoring the patent No. 68355, dated as of the 10th July 1959, granted to Andre Francois Conchon and Engelbert Robert Maspero for "improvements in cloth printing machines".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years, from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 127571. Professor Ghan Chand Tandan, Department of Anaesthesiology, All India Institute of Medical Sciences, New Delhi-16 (Indian National), "Inflator bag as used for artificial respiration", December 27, 1965.

Class 1. No. 127708. Berco Welding & Electrical Equipment Manufacturing Company, Railway Road, Jullundur City, Punjab State, an Indian Partnership Firm, "Spot welding gun", January 28, 1966.

Class 1. No. 127888. Deb Datta Sharma of Detco Industries, 1589, Hardian Singh Road, Karol Bagh, New Delhi-5, (An Indian National), "Door closer", February 26, 1966.

Class 1. No. 127904. Financiere des Applications de l'Electricite S. A., 61, rue Marche-aux-Herbes, Brussels, Belgium, a Belgian Company, "Lighting apparatus", March 2, 1966.

Class 1. Nos. 127928 and 127929. Sterling Motors, 3118, Mohd. Ali Bazar, Morigate, Delhi (An Indian partnership concern) "Petrol Tank Cap", March 8, 1966.

Class 3. No. 127811. Bajaj Electricals Ltd., 45—47, Veer Nariman Road, Bombay-1, State of Maharashtra, a Public Ltd. Company incorporated under the Indian Companies Act., "the 2 pin socket", February 14, 1967.

Class 3. No. 127817. Om Prakash Singhanian (An Indian National) K/9, Navin Shahdara, Delhi-32, "Toy", February 14, 1966.

Class 3. No. 127964 Jaggy & Company, 12, Rampart Row, Fort, Bombay-1, Maharashtra State, India, an Indian Company, "a basket", March 16, 1966.

Class 13. Nos. 127908 and 127909. The Bombay Dyeing & Mfg. Co., Ltd., an Indian Company incorporated in India, Neville House, Ballard Estate, Bombay 1, "Cotton textiles", March 3, 1966.

Class 14. Nos. 128263 to 128268. The Delhi Cloth & General Mills Co., Ltd., Indian company, Post Box No. 1039, Bara Hindu Rao, Delhi-6, Delhi, "Textile piecegoods", April 30, 1966.

A. JOGARAO

Controller General of Patents,
Designs and Trade Marks.